RECEIVED CENTRAL FAX CENTER 2-391-0631

JUL 1 4 2008

Dkt. 2271/70770

T-127 P.003/017 F-138

Osamu SUZUKI, S.N. 10/633,976 Page 2

Amendments to the Specification

Please amend the paragraphs at page 2, lines 1-7, in the following manner:

BACKGROUND OF THE INVENTION

1. Technical Field of the Invention

The present invention disclosure generally relates to network (aesimile machines a communication apparatus, and more particularly to a network (aesimile machine communication apparatus that can set the title of an electronic mail message at the time of transmitting data using an electronic mail system.

Please amend the paragraphs at page 3, line 2 through page 5, line 7, in the following manner:

BRIEF SUMMARY OF THE INVENTION

Accordingly, it is a general object of the present invention to provide a facsimile machine in which the above described disadvantage is eliminated.

A more specific object of the <u>The</u> present invention is to provide <u>disclosure</u> <u>provides</u> a <u>facsimile machine</u> <u>communication apparatus</u> with a mail transmission and reception function, the <u>facsimile machine</u> <u>communication apparatus</u> being made easy to use by incorporating the function of automatically specifying the subject name.

The above objects In an aspect of the present invention are achieved by disclosure, a network facsimile machine including: communication apparatus is provided which includes an image information scanner part seanning image information of configured to scan an original and outputting output image data, [[.]] a display part displaying information, the display part including a predetermined display unit, : a part an image data transmitting and receiving part configured to transmit and receive image data via a public network, [[;]] a mail transmitting and receiving part transmitting and receiving configured to transmit and receive mail data via a network, [[;]] a subject name registration part registering configured to register for each of a plurality of registered user codes, corresponding

Osamu SUZUKI, S.N. 10/633,976 Page 3 Dkt. 2271/70770

one or a plurality of subject names insertable into an electronic mail message for transmitting the mail data; a subject name specification determination part determining whether one of the subject names is specified for the mail data to be transmitted; associated with the registered user code, and a subject name specifying part configured to specify automatically specifying one of it subject name from the subject names registered in the subject name registration [|means]] part as the transmission subject name of the mail data if the subject name specification determination part determines that none of the subject names is specified for the mail data to be transmitted.

According to the above-described network facsimile machine communication apparatus, the subject name can be automatically specified without the operator performing an operation for specifying the subject name. Therefore, the network facsimile machine communication apparatus is easy to use.